											8°. 98.				
Form PTO-1	449		F	APPLI	CANT: Pallab Midya	et al.					2				
LIST OF PATENTS AND PUBLICATIONS FOR INFORMATION DISCLOSURE STATEMENT					17										
					ATTIV DOCKET # SCIONTATO										
					ATTY. DOCKET #: SC10874TC				APPL. #: Unknown U						
(Use Several Sheets if Nec					G DATE: Concurrently Herewith			GRO	OUP: Un	knewn	24				

August 1980 and the second		25x1113x10x 2en 3r	ML CM 162 (H.) 27.71 (P.21)	A Spirit Control	DOCUMENTS	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT				where the second second second	11/20/2000				
EXAMINER INITIAL				E E	NAME	C	LASS	SUBCLASS		FILING DATE IF APPROPRIATE					
INITIAL	AA	HOWIDER	DAT	<u>. </u>											
	AB	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \													
	AC														
	AD														
	AE														
	AF														
	AG														
,	AH		<u> </u>												
	AI														
	AJ		/												
	AK								,						
			FOREIG	N PA	TENT DOCUMENTS	S									
EXAMINER INITIAL	,	DOCUMENT NUMBER	PUBLICA DATE (CLASS	ASS SUBCLAS					
	AL	WO 98/44626	10/8/98		PCT		$\overline{/}$		H03F	3/2	17				
	AM														
	AN														
	AO														
	AP														
		OTHER INFORM	ATION	L nclud	ing Author, Title, Date,	Pertinent P	ages, Et	c.)							
	A D	Mosley, et al., "Effe	ect of dead	d time	on harmonic distortio			A-11-A	wer amp	lifiers,'	iers,"				
 	AR	ELECTRONIC LETTERS, pp. 950 952 (1999).													
	Nielsen, "PEDEC - A Novel Pulse Referenced Control Method for High Quality Digits Switching Power Amplification," IEEE, pp. 200-207 (1998). Midya et al., "Sensorless Current Mode Control An Observer-Based Technique for									11 F W IV	1				
										c-Dc					
	AT	Converters." Power	onverters," Power Electronics Specialists Conference, Annual IEEE, pp. 197-202 (1997).												
		Kimball, et al., "Continuous-time optimization of gate timing for synchronous rectification," Circuits													
	AU	and Systems, IEEE 39th Midwest symposium, pp. 1015-1018 (1996).													
					- 124	1) NE	KJ.	—	0 (0	95/				
	AV			An	of com	8100		10	pM	1111	CX				
		/				ARF		41	*** *********************************	1000					
	AW		. <u> </u>			X / C		<u> </u>							
			NO)				\							
	AX		100												
	AY		•												
	AI														
•	AZ														
EXAMINER		1002			DATE CC	NSIDERE	D		124/	_					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Express Mail Label No. EL357753757US